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said notch providing a clearance between said insulative case and said lead portion of said at least one of said plurality of surface-mounting terminals to prevent the occurrence of capillary effect of solder applied to said electronic component.

2. An electronic component as claimed in claim 1, wherein said lead portion of said at least one of said plurality of surface-mounting terminals includes a solder fillet portion.

3. An electronic component as claimed in claim 2, wherein said clearance is provided between the solder fillet portion and said insulative case.

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12. A coaxial connector comprising:
an insulative case having a hollow portion into which a central contact of a mating coaxial connector is inserted;
a fixed terminal and a movable terminal for surface mounting, said fixed terminal and movable terminal being mounted to the hollow portion of said insulative case;
a surface-mounting external terminal mounted onto the outside of said insulative case, said surface-mounting external terminal being electrically connected with an outer conductor of said mating coaxial connector; and
notches provided in and extending entirely through said insulative case in a thickness direction from a top surface to a bottom surface thereof to accommodate lead portions of each of said fixed terminal and movable terminal.

13. A coaxial connector as claimed in claim 12, wherein each of said notches includes a clearance between said lead portions of each of said fixed terminal and said movable terminal and said insulative case to prevent the occurrence of capillary effect.

14. A coaxial connector as claimed in claim 13, wherein each of said clearances being defined between a solder fillet portion of said lead portions and said insulative case.